WHAT IS CLAIMED IS:

- 1. A dishwashing kit comprising:
 - A. a container comprising a foam-generating dispenser for generating a foam; and
 - B. a dishwashing composition contained within the container, the dishwashing composition comprising:
 - i. a surfactant system; and
 - ii. a solvent,

wherein when employed with the dishwashing composition, the foam-generating dispenser generates a foam having a foam to weight ratio of greater than about 2 mL/g.

- 2. The dishwashing kit according to Claim 1, wherein the dishwashing composition further comprises an enzyme.
- 3. The dishwashing kit according to Claim 1, further comprising a shaped applicator.
- 4. The dishwashing kit according to Claim 1, wherein the foam-generating dispenser comprises a gas imparting mechanism.
- 5. The dishwashing kit according to Claim 1, wherein the dishwashing composition is selected from the group consisting of a microemulsion and a protomicroemulsion.
- 6. A dishwashing kit comprising:
 - A. a container comprising a foam-generating dispenser for generating a foam; and
 - B. a dishwashing composition contained within the container, the dishwashing composition comprising:
 - i. a surfactant system; and
 - ii. a solvent,

wherein when dispensed from the foam-generating dispenser, the dishwashing composition has an effective foaming dilution range of at least about 50% of the dilution range.

- 7. A dishwashing kit comprising:
 - A. a container comprising a foam-generating dispenser for generating a foam; and
 - B. a dishwashing composition contained within the container, the dishwashing composition comprising:
 - i. a surfactant system; and
 - ii. a solvent.

wherein when dispensed from the foam-generating dispenser, the dishwashing composition has an effective foaming dilution range and an effective oil

solubilization dilution range, and wherein the effective foaming dilution range overlaps the effective oil solubilization dilution range.

- 8. A dishwashing kit comprising:
 - A. a container comprising a foam-generating dispenser for generating a foam; and
 - B. a dishwashing composition contained within the container, the dishwashing composition comprising:
 - i. a surfactant system; and
 - ii. a solvent,

wherein when dispensed from the foam-generating dispenser, the dishwashing kit generates foam at a substantially different dishwashing composition to water dilution than the dilution at which the maximum volume of foam is formed according to a suds cylinder test.

- 9. A shaped applicator for use with a dishwashing kit according to any one of Claims 1, 6, 7 or 8.
- 10. A dishwashing composition comprising:
 - A. a surfactant system;
 - B. a solvent; and
 - C. an instruction set comprising a recommendation to employ the dishwashing composition in combination with a foam-generating dispenser, wherein when employed with the dishwashing composition, the foam-generating dispenser generates at least about 2 mL foam per mL of the dishwashing composition and wherein the foam has a foam to weight ratio of greater than about 2 mL/g.
- 11. A cleaning kit comprising:
 - A. a container comprising a foam-generating dispenser for generating a foam; and
 - B. a composition contained within the container, the composition being selected from the group consisting of a microemulsion and a protomicroemulsion, and the composition comprising:
 - i. a surfactant system; and
 - ii. a solvent,

wherein when employed with the composition, the foam-generating dispenser generates a foam having a foam to weight ratio of greater than about 2 mL/g.

12. The cleaning kit of Claim 11, wherein composition has an effective foaming dilution range and an effective oil solubilization dilution range, and wherein the effective foaming dilution range overlaps the effective oil solubilization dilution range.